

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S8	7	@ad<"20010306" and 710/52-57.ccls. and 710/58-61.ccls. and throttle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:04
S9	0	@ad<"20010306" and 710/52-57.ccls. and 710/58-61.ccls. and throttle and reference adj clocks	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:04
S10	0	@ad<"20010306" and 710/52-57.ccls. and 710/58-61.ccls. and data adj rate adj calculation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:04
S11	34	@ad<"20010306" and 710/52-57.ccls. and 710/58-61.ccls. and data adj rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:05
S12	0	S11 and data adj rate near4 adjust	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:06
S13	0	S11 and data adj rate near4 calc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:06
S14	8	@ad<"20010306" and data adj rate adj adjust	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:08
S15	0	S14 and FIFO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:07
S16	928	@ad<"20010306" and data adj rate near4 variable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:08

S17	111	S16 and FIFO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:08
S18	22	S17 and clocks	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:13
S19	1621	@ad<"20010306" and data adj rate near4 control	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:33
S20	83	S19 and clocks and FIFO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:09
S21	6424	two near3 clocks and @ad<"20010306"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:16
S22	13	S21 and rate near calculation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:16
S23	1069	S21 and FIFO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:16
S24	52	S23 and fullness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:23
S25	0	S24 and transport adj stream	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:18
S26	99	@ad<"20010306" and adjust adj data adj rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:38

S27	49	S26 and buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:33
S29	19	S27 and calculation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:33
S30	18	S26 and FIFO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 21:47
S31	86	("4835768" "5703793" "5740460" "5768629" "5798719" "5963154" "5995727" "6119213" "6217234" "6217234" "5801973" "5821885" "5828907" "5835792" "5878273" "5984512" "5504785" "5623311" "5699392" "5805600" "5835493" "6002687" "6026506" "6058117" "6067303" "6072771" "6078594" "6088357" "6091772" "6101591" "6101195" "6115422" "6122123" "6181706" "6195392" "6229801" "4577241" "4837643" "4916717" "4961188" "4996698" "5185799" "5239672" "5272703" "5282195" "5390180" "5467342" "5473385" "5517250" "5521927").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:50
S32	86	("4835768" "5703793" "5740460" "5768629" "5798719" "5963154" "5995727" "6119213" "6217234" "6217234" "5801973" "5821885" "5828907" "5835792" "5878273" "5984512" "5504785" "5623311" "5699392" "5805600" "5835493" "6002687" "6026506" "6058117" "6067303" "6072771" "6078594" "6088357" "6091772" "6101591" "6101195" "6115422" "6122123" "6181706" "6195392" "6229801" "4577241" "4837643" "4916717" "4961188" "4996698" "5185799" "5239672" "5272703" "5282195" "5390180" "5467342" "5473385" "5517250" "5521927").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:50
S33	0	S32 and two adj clock adj references	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:51

S34	86	S32 and @ad<"20010306"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:51
S35	46	S34 and clocks	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:51
S36	18	S34 and first adj clock and second adj clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:54
S37	26	S34 and data adj rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 11:08
S38	0	S37 and data adj rate near4 analyze	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:55
S39	0	S37 and data adj rate near4 calc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:55
S40	0	data adj rate adj analy and @ad<"20010306"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:56
S41	78	clocks near4 (data adj rate) and @ad<"20010306"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 10:59
S42	8	multiplexer near data adj rate and @ad<"20010306"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 11:07
S43	231	change adj data adj rate and @ad<"20010306"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 11:07

S44	12	S43 and FIFO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 11:07
S45	99	adjust adj data adj rate and @ad<"20010306"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 11:08
S46	49	S45 and buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 11:11
S47	10	"6026075"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 11:11
S48	2	"6026075".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 11:12